## IN THE CLAIMS

1-14. (Cancelled)

(Currently Amended) A fireblocking aircraft seat cushion covering comprising, a fabric cover for positioning directly adjacent an aircraft seat cushion; a fireblocking fabric comprising a mechanically entangled woven scrim and at least one nonwoven layer comprising about 10 to about 90 percent by weight staple paraaramid fibers and about 90 to about 10 percent by weight pre-oxidized polyacrylonitrile fibers in a needlepunched nonwoven layer directly adjacent said fabric cover, said nonwoven layer having a mass per unit area of 210 g/m² or greater; and a dress cover.

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  16. (Original) The seat cushion covering of claim, 15, wherein said fabric cover is woven.
- 3 17. (Original) The seat cushion covering of claim 18, wherein said dress cover is positioned directly adjacent said fireblocking fabric.
- 4 18. (Original) The covering of claim 18, wherein said scrim is woven meta- aramid yarn, and said dress cover is fabric or leather.
  - 19. (Cancelled)

- 6 20. (Original) The covering of claim 18, wherein at least said nonwoven fabric layer has been treated with a fluoropolymer to impart water repellency.
- (Currently Amended) The covering of claim 15, wherein said fabric cover is provided with hook- and -loop type fasteners.
- (Currently Amended) The covering of claim 15, wherein said fireblocking fabric is provided with hook- and -loop type fasteners.
- (Original) The covering of claim 15, wherein said fireblocking fabric comprises about 30 to about 60 percent by weight para-aramid fibers, about 10 to about 40 percent by weight pre-oxidized polyacrylonitrile fibers and about 5 to about 35 percent by weight of a garnett consisting of recycled polybenzimidazole fibers, para-aramid fibers, meta-aramid fibers, or mixtures thereof in at least one needlepunched nonwoven layer.
  - 24. (New) The covering of claim 15, wherein said fireblocking fabric does not contain mineral filler.